L Number	Hits	Search Text	DB	Time stamp
1	1	6326605.pn.	USPAT; US-PGPUB	2003/10/01 08:39
59	5058	(radiation same (average or mean)) and	USPAT;	2003/10/01
61	1327	integrat\$3 ((radiation same (average or mean)) and	US-PGPUB USPAT;	08:41 2003/10/01
}		<pre>integrat\$3) and count\$3 and determin\$5 and compar\$3</pre>	U\$-PGPUB	08:46
62	0	((number adj counts) and (absorbed adj energy)) same average	USPAT; US-PGPUB	2003/10/01 08:46
63	19	((number adj counts) and (absorbed adj energy)) and (average or mean)	USPAT; US-PGPUB	2003/10/01 08:46
-	24702	conversion and evaluation and processing	USPAT; US-PGPUB	2003/09/24 13:30
-	9	(conversion and evaluation and processing) and 250/336.1.ccls.	USPAT; US-PGPUB	2003/07/29 12:19
_	7	Conversion and evaluation and counter and charge and integrator and processor and	USPAT; US-PGPUB	2003/07/29 08:20
-	0	x-ray\$2 (conversion adj unit) and input and (evaluation adj unit) and (counting adj channel) and (integrator adj channel) and	USPAT; US-PGPUB	2003/07/29 09:22
	520	(discriminator) and counter and processor 250/336.1.ccls.	USPAT;	2003/07/29
	0	364/414.ccls.	US-PGPUB USPAT;	09:22 2003/10/01
-			US-PGPUB	00:30
_	0	364/370.11.ccls.	USPAT; US-PGPUB	2003/10/01 00:47
-	13455	counter and integrator	USPAT; US-PGPUB	2003/10/01 00:53
-	43	(counter and integrator) and (detection adj element)	USPAT; US-PGPUB	2003/10/01 00:47
-	500	(counter and integrator) same parallel	USPAT; US-PGPUB	2003/10/01 *
-	1	((counter and integrator) same parallel) and (detection adj element)	USPAT; US-PGPUB	2003/10/01
-	1	(((counter and integrator) same parallel) and (detection adj element)) and (detector or sensor or photosensor or	USPAT; US-PGPUB	2003/10/01 00:55
_	111	photodetector) (counter and integrator) with parallel	USPAT;	2003/10/01
_	593817	detector or sensor	US-PGPUB USPAT;	2003/10/01
-	4427	(detector or sensor) and integrat\$3 and counter and processor and circuit and	US-PGPUB USPAT; US-PGPUB	00:58 2003/10/01 00:59
_	3290	evaluat\$3 ((detector or sensor) and integrat\$3 and counter and processor and circuit and	USPAT; US-PGPUB	2003/10/01
_	0	evaluat\$3) and parallel 5043820.pn. and radiation	USPAT;	2003/10/01
_	3059	radiation adj detection	US-PGPUB USPAT;	00:59 2003/10/01
_	1501	integrat\$3 same parallel same counter	US-PGPUB USPAT;	00:59 2003/10/01
_	802	(integrat\$3 same parallel same counter)	US-PGPUB USPAT;	01:00 2003/10/01
		and (detector or sensor or photosensor or photodetector)	US-PGPUB	01:01
_	126	((integrat\$3 same parallel same counter) and (detector or sensor or photosensor or	USPAT; US-PGPUB	2003/10/01 01:01
-	, 6	<pre>photodetector)) and radiation ((integrat\$3 same parallel same counter) and (detector or sensor or photosensor or</pre>	USPAT; US-PGPUB	2003/10/01 01:01
_	750	photodetector) and cicuit ((integrat\$3 same parallel same counter)	USPAT;	2003/10/01
		and (detector or sensor or photosensor or photodetector)) and circuit	US-PGPUB	01:02

_	112	(((integrat\$3 same parallel same counter)	USPAT;	2003/10/01
		and (detector or sensor or photosensor or	US-PGPUB	01:50
		photodetector)) and circuit) and	** *****	
		radiation		
l _	0	250/339.ccls.	USPAT;	2003/10/01
_	l o	2307339.0013.	US-PGPUB	01:35
	501	250/262 071- 250/262 02 0010	USPAT;	2003/10/01
_	501	250/363.07.ccls. 250/363.02.ccls.		01:36
	252	050/060 05 3	US-PGPUB	
-	151	250/363.07.ccls.	USPAT;	2003/10/01
1			US-PGPUB	01:36
-	372	250/363.02.ccls.	USPAT;	2003/10/01
			US-PGPUB	01:46
-	1439	absorbed adj radiation	USPAT;	2003/10/01
			US-PGPUB	01:46
-	49	(absorbed adj radiation) same (average or	USPAT;	2003/10/01
		mean)	US-PGPUB	01:47
_	21	((absorbed adj radiation) same (average	USPAT;	2003/10/01
		or mean)) and integrat\$3	US-PGPUB	08:41
l -	45	((((integrat\$3 same parallel same	USPAT;	2003/10/01
		counter) and (detector or sensor or	US-PGPUB	01:50
		photosensor or photodetector)) and		
		circuit) and radiation) and (average or	1	
		mean)		
		mean/	L	